L Number 1	Hits 14	Search Text RNA and gnra	DB USPAT; US-PGPUB; EPO; JPO;	Time stamp 2002/07/25 16 12
2	0	RNA and (gnra adj flwt)	DERWENT: IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 16:12
4	0	RNA and gnra near2 "2" and (reverse adj transcriptase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 16:13
5	0	RNA and gnra and (reverse adj transcriptase) and processivity?	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 16:13
6	0	RNA and gnra and (reverse adj transcriptase) and processivity	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 16:13
7	0	RNA and gnra and (reverse adj transcriptase) and MMTV	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 16:13
3	10	RNA and gnra and (reverse adj transcriptase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 22:24
8	0	gnrna and (reverse adj transcriptase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 16:16
9	10	gnra and (reverse adj transcriptase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 21:51
10	3	t adj "7" adj dna adj polymerase	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 16:46
11	0	t adj "7" adj dna adj polymerase and (ecoli near polymerase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 16:46
12	0	t adj "7" adj dna adj polymerase and (ecoli near3 polymerase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 16:47
13	1	t adj "7" adj dna adj polymerase and (e adj coli near3 polymerase)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 16:48

14	257	single adj stranded adj DNA adj binding adj protein	USPAT: US-PGPUB: EPO: JPO: DERWENT:	2002/07/25 16:49
15	127	single adj stranded adj DNA adj binding adj protein and (ssb or recA)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 16:49
16	127	single adj stranded adj DNA adj binding adj protein and (ssb or recA or t4gp32)	DERWENT: IBM_TDB USPAT: US-PGPUB: EPO; JPO:	2002/07/25 16:51
17	58	single adj stranded adj DNA adj binding adj protein and (ssb or recA or t4gp32) and reverse adj transcriptase	DERWENT: IBM_TDB USPAT: US-PGPUB; EPO; JPO;	2002/07/25 17:03
18	1	us-6406891-b1	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 19:07
19	0	us-5864028	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 17:48
20	0	us-5864028	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 17:48
21	3	us adj "5864028"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 20:41
22	1	us adj "5864028" and rna adj binding	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 17:49
23	1	us-6406891-b1 and dna adj dependent	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 20:26
24	0	us-6406891-b1 and ncp7	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 20:51
25	0	us-6406891-b1 and binding adj protein?	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 19:33
26	4919	cdna adj synthesis	DERWENT: IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 19:33
			IBM_TDB	

		_		
27	1901	cdna adj synthesis and (binding adj protein)	USPAT: US-PGPUB: EPO; JPO;	2002/07/25 19:33
28	2	cdna adj synthesis and (binding adj protein) and ncp7	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 19:34
29	2	cdna adj synthesis and (binding adj protein) and ncp7 and (reverse adj transcriptase)	DERWENT. IBM_TDB USPAT; US-PGPUB: EPO; JPO; DERWENT:	2002/07/25 20:11
30	0	cdna adj synthesis and (binding adj protein) and ncp7 and (reverse adj transcriptase) and processivity	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 20:11
31	1	us-6406891-b1 and rna adj dependent	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 20:27
32	1	us-6406891-b1 and rna adj polymerase	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 20:27
33	1	us adj "5864028" and ncp7	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/25 20:42
34	1	us adj "5654151" and ncp7	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 20:49
35	0	us adj "5654151" and (gnra)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 20:49
36	0	us adj "5654151" and gnra	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 20:55
37	0	us-6406891-b1 and (gnra)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 20:51
38	0	us-6406891-b1 and SSB	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/25 20:51
39	1	us-6406891-b1 and recA	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 20:51
			_	

		4,7	•		
40	0	us adj "5654151" and dna adj binding	U: El	SPAT: S-PGPUB: PO: JPO: ERWENT:	2002/07/25 20:55
41	7745	dna adj binding	U: U: EI	M_TDB SPAT; S-PGPUB; PO; JPO; ERWENT;	2002/07/25 20 56
42	1864	dna adj binding adj protein?	IB U U E	BM_TDB SPAT; S-PGPUB; PO; JPO;	2002/07/25 20:56
43	3	us adj "5266466"	IE U U	ERWENT; BM_TDB SPAT; S-PGPUB; PO; JPO;	2002/07/25 21:51
44	1	us adj "5266466" and( ssb or recA)	IE U U	ERWENT; BM_TDB ISPAT; IS-PGPUB; PO; JPO;	2002/07/25 22:19
45	54422	RNA	D IE U U	PERWENT; BM_TDB ISPAT; IS-PGPUB; PO; JPO;	2002/07/25 22:20
46	2325	RNA and fl	D IE U	DERWENT; BM_TDB USPAT; US-PGPUB;	2002/07/25 22:20
47	0	RNA and fl near5 gnra	D IE U	PO; JPO; DERWENT; BM_TDB JSPAT; JS-PGPUB;	2002/07/25 22:20
48	0	RNA and fl near5 gn		EPO; JPO; DERWENT; BM_TDB JSPAT; JS-PGPUB;	2002/07/25 22:20
49	0	RNA and fl near5 wt1	[      	EPO; JPO; DERWENT; BM_TDB JSPAT; JS-PGPUB;	2002/07/25 22:21
50	4	RNA and fl near3 wt	[      	EPO; JPO; DERWENT; BM_TDB JSPAT; JS-PGPUB;	2002/07/25 22:21
51	1	RNA and gnra and (reverse adj transcriptase) and f	] ! ! !	EPO; JPO; DERWENT; BM_TDB JSPAT; JS-PGPUB; EPO; JPO;	2002/07/25 22:24
			[	DERWENT; BM_TDB	